Generate Collection

Print

Search Results - Record(s) 1 through 12 of 12 returned.
1. 20090041729. 03 Mar 08. 12 Feb 09. Process for Decellularizing Soft-Tissue Engineered Medical Implants, and Decellularized Soft-Tissue Medical Implants Produced. Wolfinbarger, JR.; Lloyd, et al. 424/93.7; A61K35/12 20060101 A61P43/00 20060101
2. <u>20050256588</u> . 06 Jun 05. 17 Nov 05. Decellularized tissue. Sawa, Yoshiki, et al. 623/23.72; 435/401 623/902 A61F002/02.
3. <u>20050191281</u> . 03 Feb 05. 01 Sep 05. Tissue graft. Ollerenshaw, Jeremy D., et al. 424/93.7; 435/1.1 435/366 A61K045/00 A01N001/02 C12N005/08.
4. 20050019419. 30 Jun 04. 27 Jan 05. Biomaterial derived from vertebrate liver tissue. Badylak, Stephen Francis, e al. 424/553; A61K035/407.
5. 20040076657. 23 Jul 03. 22 Apr 04. Process for decellularizing soft-tissue engineered medical implants, and decellularized soft-tissue medical implants produced. Wolfinbarger, Lloyd JR., et al. 424/423; 435/1.1 A01N001/02 A61F002/00.
6. 20030087428. 17 Mar 00. 08 May 03. Process for decellularizing soft-tissue engineered medical implants, and decellularized soft-tissue medical implants produced. Wolfinbarger, Lloyd JR., et al. 435/325; C12N005/02.
7. 20020128724. 26 Jan 01. 12 Sep 02. Tissue graft. Ollerenshaw, Jeremy D., et al. 623/23.71; 600/36 623/23.72 A61F002/02.
8. <u>7338757</u> . 23 Jul 03; 04 Mar 08. Process for decellularizing soft-tissue engineered medical implants, and decellularized soft-tissue medical implants produced. Wolfinbarger, Jr.; Lloyd, et al. 435/1.1; 435/378. A01N1/00 20060101 C12N5/00 20060101 .
9. <u>6866686</u> . 26 Jan 01; 15 Mar 05. Tissue graft. Ollerenshaw; Jeremy D., et al. 623/23.72; 600/36. A61F002/36 A61F002/04.
10. 6734018. 17 Mar 00; 11 May 04. Process for decellularizing soft-tissue engineered medical implants, and decellularized soft-tissue medical implants produced. Wolfinbarger, Jr.; Lloyd, et al. 435/378;. C12N005/00.
11. <u>5893888</u> . 06 Sep 94; 13 Apr 99. Method and construct for producing graft tissue from extracellular matrix. Bell; Eugene. 424/423;. A61F002/02.
12. WO 0154619 A1. Preparing a tissue graft, useful in graft applications, by treating a starting tissue obtained from a human or animal ureter with a bioburden reducing agent, decellularizing the disinfected, and treating the matrix with a nuclease. BLACK K S, et al.
8. 7338757. 23 Jul 03; 04 Mar 08. Process for decellularizing soft-tissue engineered medical implants, and decellularized soft-tissue medical implants produced. Wolfinbarger, Jr.; Lloyd, et al. 435/1.1; 435/378. A01N1/00 20060101 C12N5/00 20060101 . 9. 6866686. 26 Jan 01; 15 Mar 05. Tissue graft. Ollerenshaw; Jeremy D., et al. 623/23.72; 600/36. A61F002/36 A61F002/04 . 10. 6734018. 17 Mar 00; 11 May 04. Process for decellularizing soft-tissue engineered medical implants, and decellularized soft-tissue medical implants produced. Wolfinbarger, Jr.; Lloyd, et al. 435/378;. C12N005/00 . 11. 5893888. 06 Sep 94; 13 Apr 99. Method and construct for producing graft tissue from extracellular matrix. Bell; Eugene. 424/423;. A61F002/02 .

Terms Documents
L2 with L7

Generate Collection

Print

12

Prev Page Next Page Go to Doc#